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[XML, Java, and the future of the Web - Bosak \(1997\)](#) (Correct) (15 citations)

XML, Java, and the future of the Web Table of

Wide Web has been fueled by the ability it gives **authors** to easily and cheaply distribute electronic bind them to particular script languages, **authoring tools**, and delivery engines but provides a
www.cis.udel.edu/~decker/courses/389c/xmlapps.ps

[A User Interface for Knowledge Acquisition From Video - Lieberman \(1994\)](#) (Correct) (3 citations)

A User Interface for Knowledge Acquisition From **Video** Henry Lieberman Media Laboratory Massachusetts

So we require an annotation phase, where the **author** of the description explicitly indicates to the demonstration, user interfaces. **Video** as a **tool** for procedural knowledge representation
lieber.www.media.mit.edu/people/lieber/Lieberary/Mondrian/Knowacq.ps

[HILDE : A Generic Platform for Building Hypermedia Training ... - Tsalgaidou Plevnia](#) (Correct)

applications that use multimedia assets such as **video**, image and sound. It supports reusability and of roles, namely: the MetaAuthoring role, the **Authoring** role, the trainee role and the tutor role. The and provides flexibility by integrating a number of **tools** to support the tasks and the activities of four
www.di.uoa.gr/~afrodite/emmsc97.ps

[Multiviews Interfaces for Multimedia Authoring Environments - Jourdan, Roisin, Tardif \(1998\)](#) (Correct) (1 citation)

and processing allow the use of image, **video** and sound information in computer applications.

Multiviews Interfaces for Multimedia **Authoring** Environments Muriel Jourdan, Cecile Roisin and interface needs for the emergence of new **authoring tools** for the creation of multimedia documents. We
[ftp.inrialpes.fr/pub/opera/publications/mmm98.ps.gz](http://inrialpes.fr/pub/opera/publications/mmm98.ps.gz)

[Multimedia Authoring Tools: State of the Art and Research... - Bulterman, Hardman \(1995\)](#) (Correct) (4 citations)

Abstract: The integration of audio, **video**, graphics and text on the desktop promises to

LNCS-1000 Springer-Verlag 1995 Multimedia **Authoring Tools**: State of the Art and Research
www.cwi.nl/ftp/mmpapers/lncs.1000.ps.gz

[Hyperlinked Video - Jonathan Dakss \(1998\)](#) (Correct) (4 citations)

Hyperlinked **Video** Jonathan Dakss, Stefan Agamanolis, Edmond Chalom,

objects remains one of the chief difficulties in **authoring** hyperlinked **video** we solve this problem
www.media.mit.edu/~vmb/papers/SPIE98hyper.ps.Z

[The Long-term Viability of ToolBook in CBL Development - Simon Price And](#) (Correct)

has emerged as one of the two most widely used **authoring tools** for the creation of Computer Based UK **ToolBook** User Conference 94 Conference Proceedings .

Proceedings .Page 63 The Long-term Viability of **ToolBook** in CBL Development Simon Price and Phil
www.ets.bris.ac.uk/~tosolini/tbkwww/uk94/price.pdf

[Visualization of Constrained-Based Temporal Scenarios in ... - Jourdan, Roisin, Tardif \(1997\)](#) (Correct)

in time and space different types of elements like **video**, audio, still-picture, text, synthesized image, temporal scenarios in a multimedia **authoring tool** Muriel Jourdan, Cecile.Roisin, Laurent temporal scenarios in a multimedia **authoring tool** Muriel Jourdan, Cecile.Roisin, Laurent Tardif N
[ftp.inrialpes.fr/pub/INRIA/projets/OPERA/rapports/RAP3284.ps.gz](http://inrialpes.fr/pub/INRIA/projets/OPERA/rapports/RAP3284.ps.gz)

[Principles and Tools for Authoring Knowledge-Rich Documents - Robert Futrelle \(1995\)](#) (Correct)

Principles and **Tools** for **Authoring** Knowledge-Rich Documents Robert P. Futrelle and

Principles and **Tools** for **Authoring** Knowledge-Rich Documents Robert P.

introduce the notion of Knowledge-Based **Authoring Tools** (KBATs)It turns out that the primary task for a
www.ccs.neu.edu/home/natasha/papers/dexa.ps.Z

[Milli Robotics for Endoscopy - Wendlandt \(1994\)](#) (Correct) (3 citations)

images of the interior of the patient. Electronic **video** endoscopes are improving and are more popular as in [17] and [9]It is the belief of this **author** that a primary failure of current endoscopic

: 16 5.4 Combining the Tools :

robotics.eecs.berkeley.edu/~wents/papers/endoscopy_ERL.ps.Z

Supporting authoring and learning in a collaborative - Carleton Moore (1994) (Correct)

Supporting **authoring** and learning in a collaborative hypertext

for collaborative learning? b) What additional **tools** are needed for collaborative learning? 3. How do for collaborative **authoring**? b) What additional **tools** are needed for collaborative **authoring**? 4. What

csd.ics.hawaii.edu/techreports/94-16/objective.ps

A Query Language for XML - Deutsch, Fernandez, Florescu, Levy.. (1998) (Correct) (103 citations)

A Query Language for **XML** Alin Deutsch Mary Fernandez Daniela Florescu

www.research.ait.com/~mlf/files/final.ps

Distributed Architecture with XML and CORBA (I & II) - Balen, Elenko (1999) (Correct)

Distributed Architecture with **XML** and CORBA (I & II) Xenotrope, Inc. Henry Balen &

www.xenotrope.com/pdf/pres_xml_cdd1.pdf

Memphis: An Active Video Authoring, Compression and Playback System - Neogi (2002) (Correct)

Memphis: An Active **Video Authoring**, Compression, and Playback System

www.ecsi.cs.sunysb.edu/tr/TR109.ps.gz

Structured Multimedia Authoring - Lynda Hardman (1993) (Correct) (34 citations)

the potential and power of adding sound and **video** to their documents is becoming apparent to users.

283 Structured Multimedia **Authoring** Lynda Hardman, Guido van Rossum, Dick C.A.

www.cwi.nl/pub/mmpapers/sma.ps.gz

Extensible Markup Language (XML) - Version 1.0 - Bray, Paoli, Sperberg-McQueen (1997) (Correct) (3 citations)

PR-xml-971208 Extensible Markup Language (XML) Version

www.dbis.informatik.hu-berlin.de/lehre/SS99/ecseminar/paper/thema3/PR-xml-971208.ps.gz

Querying XML Data - Deutsch, Fernandez, Florescu, Levy.. (1999) (Correct) (3 citations)

Querying **XML** Data Alin Deutsch Univ. of Pennsylvania

rodin.inria.fr/dataFiles/DFFLMS99.ps

Test Applications for a Heterogeneous Real-Time Network Testbed - Edward Knightly (Correct)

for this network are described in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling

are described in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling using distributed

in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling using distributed

com5.lis.sinica.edu.tw:8000/~comcom/presentation/testapp.ps

Characterization of MBone Session Dynamics: Developing and... - Almeroth, Ammar (1995) (Correct) (5 citations)

This work has led to the development of audio and **video** conferencing **tools** that have been used

was analyzed using another **tool** written by the **authors** called Mprocess. This **tools** generates graph data

Dynamics: Developing and Applying a Measurement **Tool** Kevin C. Almeroth Mostafa H. Ammar Networking

ftp.cc.gatech.edu/pub/coc/tech_reports/95/GIT-CC-95-22.ps.Z

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)

nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW8/xwmf_abstract/xwmf.ps

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www.ecsi.cs.sunysb.edu/tr/TR46.ps.Z[User Models For Intent-Based Authoring - Csinger \(1995\) \(Correct\) \(5 citations\)](#)salient manner. A prototype for intent-based **video authoring** is described. **Video** is used as a test
www.cs.ubc.ca/labs/imager/th/ps/csingr.phd.1996.ps.gz[ADVISE: Advanced Digital Video Information Segmentation Engine - Ng, Lyu \(2002\) \(Correct\) \(1 citation\)](#)structure as a **Video** Table-Of-Contents (VTOC) in **XML** format, and presents the VTOC on the Web with XSL.**ADVISE: Advanced Digital Video** Information Segmentation Engine Chung Wing Ngwww2002.org/CDROM/poster/207.pdf[ATUMM: an Authoring Tool for User Model Management - Self \(1991\) \(Correct\)](#)ATUMM: an **Authoring Tool** for User Model Management John Self 1991ATUMM: an **Authoring Tool** for User Model Management John Self 1991 AAI/AI-ED(148.88.8.9)pub/aai/2 ATUMM: an **Authoring Tool** for User Model Management John Self Computing<ftp.comp.lancs.ac.uk/pub/aai/aai-report-51.ps.Z>[Authoring Structured Multimedia Documents - Roisin \(1993\) \(Correct\)](#)by the main corresponding standards (SGML/XML, HTML, CSS, DSSSL/XSL, SMIL)Building **authoring**
and processing allow the use of image, **video** and sound information in computer applications.**Authoring** Structured Multimedia Documents C'ecile<ftp.inria.fr/pub/opera/publications/softsem98.ps.gz>[A Distributed Multimedia Architecture for Intent-Based... - Gribble, Csinger, Booth \(1994\) \(Correct\)](#)Multimedia Architecture for Intent-Based **Video Authoring** and Presentation Steven Gribble AndrewMultimedia Architecture for Intent-Based **Video Authoring** and Presentation Steven Gribble Andrew Csingerhttp://cs.berkeley.edu/~gribble/papers/intent_auth.ps.gz[Authoring, Compression, and Playback of Active Video Content - Neogi \(Correct\)](#)**Authoring**, Compression, and Playback of Active **Video** Content Submitted as a proposal for doctoralwww.ecsi.cs.sunysb.edu/tr/TR95.ps.gz[Zodiac2: An Authoring Tool for Active Video Content - Neogi, Chiueh \(Correct\)](#)Zodiac2: An **Authoring Tool** for Active **Video** Content Anindya Neogi Tzi-Cker Chiueh Computerwww.ecsi.cs.sunysb.edu/tr/TR94.ps.gz[Adding Hyperlinks to Digital Television - Michael Bove \(1998\) \(Correct\) \(1 citation\)](#)Laboratory Cambridge, Ma Usa Abstract Hyperlinked **Video** Is **Video** In Which Specific Objects Are Made
objects remains one of the chief difficulties in **authoring** hyperlinked **video** we solve this problemwww.media.mit.edu/people/vmb/papers/SMPT98.ps.Z[Issues in Temporal Representation of Multimedia Documents - Layaïda \(1996\) \(Correct\) \(2 citations\)](#)the temporal dimension of media objects like **video**, audio, etc. and is also used to temporally
a new generation of applications. In particular, **authoring** environments have found in multimedia the means
static editing/viewing ones found in HTML-based tools. We present in this position paper a set of<ftp.inria.fr/pub/INRIA/projets/OPERA/publications/WRTMW96.ps.gz>[Authoring and Transcription Tools for Speech-Based Hypermedia... - Arons \(1991\) \(Correct\) \(1 citation\)](#)The addition of graphics, audio, still images, or **video** to such systems is helping to create a wealth of**Authoring** and Transcription Tools for Speech-Based**Authoring** and Transcription Tools for Speech-Based Hypermedia Systems Barry Arons<ftp.media.mit.edu/pub/barons/AuthoringAndTranscriptionTools-AVICS91.ps>

Real-Time Monitoring of the EIVIS Distributed Video-Server on ... - Gergeleit, Mock (1997) (Correct)
 Real-Time Monitoring of the EIVIS Distributed **Video-Server** on Windows NT M. Gergeleit and M. Mock GMD describes the distributed real-time monitoring **tool** JewelNT that has been developed and first applied the need for a fine-grained, trace-based monitoring **tool** in order to support development of soft real-time
cs-ftp.bu.edu/techreports/97-021-ieee-rtss97-wip/gergeleit.ps

TIEMPO: An Authoring and Presentation System for... - Wirag, Wahl, Rotherme (1995) (Correct)
 items, which can be of any media type such as text, **video**, audio, graphics etc. Then, the layout of the TIEMPO: An **Authoring** and Presentation System for Interactive
 a challenge for all advanced multimedia **authoring tools**. When non-interactive titles were specified by
www.informatik.uni-stuttgart.de/ipvr/vs/Publications/1995-wirag-02.ps.Z

Embedded Video in Hypermedia Documents: Supporting Integration... - Bulterman (1995) (Correct) (1 citation)
 Systems (October, 1995) ACM 1995 Embedded **Video** in Hypermedia Documents: Supporting Integration
www.cwi.nl/ftp/mmpapers/embedded_video.ps.gz

A World Wide Web Authoring Tool for Hyperlinked Information... - Self, McCracken (Correct)
 A World Wide Web **Authoring Tool** for Hyperlinked Information with Multiple
 A World Wide Web **Authoring Tool** for Hyperlinked Information with Multiple Views
 of a WWW based Virtual University Infrastructure: **tools** for disciplined navigation and guided discovery,
ftp.npac.syr.edu/pub/projects/reu/reu95/journal/vself/paper.ps.gz

Algebraic Video for Composition and Content-Based Access - Weiss, Duda, Gifford (Correct)
 Algebraic **Video** for Composition and Content-Based Access Ron
ftp.imag.fr/pub/DRAKKAR/duda/algebraic-video.ps.gz

Final Report - Epsrc Project (1998) (Correct) (1 citation)
 also conducted. These **tools** are largely based on **Video-On-Demand** interface design. The second area was with creating a ubiquitous environment capable of **authoring** these MHEG applications, and using this
 1. Background Study 2. Study Design and Simulation **Tools** 3. Basic Development of Environment and Linking
www.spd.eee.strath.ac.uk/users/memis/FinalReport.ps.ps

Authoring and Generating Health-Education Documents That Are... - Hirst, al. (1997) (Correct) (11 citations)
 CISM, 1997. Available on-line from um.org. **Authoring** and Generating Health-Education Documents That
 a professional medical writer, using an **authoring tool** that we will describe in Section 4 below. The document TSL Patient's medical record **Authoring tool** TSL Text Medical writer Figure 1. Generation of a
um.org/~um_97/gz/HirstG.ps.gz

KnowledgeWeb: A Conceptual Framework and Implementation... - Mejuev, Kumagai. (Correct)
 implemented with commonly used technologies such as XML [1]CORBA [2, 3] and Java [4]allowing the [5] plug-in for Netscape. Or, a live streaming **video** component can be wrapped for conferencing supports the following features: Distributed **authoring** -VEDICI includes a distributed application
www.will.or.jp/KW/VEDICI/VEDICI-SS99.ps

Mist: The Matilda Information Structuring Toolset - Lowe Martyn (1996) (Correct)
 across many applications. For example, a specified **video** sequence can be decomposed into scenes, shots and Email: dbl@eng.uts.edu.au The MATILDA hypermedia **authoring** framework has been developed in an attempt to Mist: The Matilda Information Structuring **Toolset** D.b. Lowe, P. Martyn Faculty Of Engineering,
www.eng.uts.edu.au/~dbl/papers/97mmm02.ps

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[VIMS: A Video Information Management System - Lee, Li Xiong \(1992\) \(Correct\)](#)Boston. Manufactured In The Netherlands. Vims: A Video Information Management System John Chung-Mong
ftp.cs.ust.hk/pub/video/papers/Paper_mia.ps.gz[Evaluating a Multimedia Authoring Tool with Cognitive.. - John, Mashyna \(1997\) \(Correct\) \(1 citation\)](#)

the VolumeViewBuilder at the time. Each session was videotaped at the User Studies Lab in the School of

[Evaluating a Multimedia Authoring Tool with Cognitive Walkthrough and Think-Aloud](#)[Evaluating a Multimedia Authoring Tool with Cognitive Walkthrough and Think-Aloud User](#)<reports-archive.adm.cs.cmu.edu/anon/1995/CMU-CS-95-189.ps>[From Semistructured Data to XML: Migrating the Lore Data.. - Goldman, McHugh, Widom \(1999\) \(Correct\) \(68 citations\)](#)[From Semistructured Data to XML: Migrating the Lore Data Model and Query Language](#)

Title=A First Course in Database Systems' Author=P1 P2'Assume attribute Id is of type ID,

www-rocq.inria.fr/~cluet/WEBDB/lore.ps[A Visual Query Language for Identifying Temporal Trends in .. - Hibino, Rundensteiner \(Correct\) \(6 citations\)](#)

Query Language for Identifying Temporal Trends in Video Data Stacie Hibino and Elke A. Rundensteiner

rich, qualitative medium. A few video analysis 1 tools exist [13, 20, 9]but they are limited in that

support users in analyzing video data by providing tools for querying video annotations in search of

<ftp.eecs.umich.edu/people/rundenst/papers/r-95-10.ps>[The Merit of XML as an Architecture Description.. - Pruitt, Stuart, Sull.. \(1998\) \(Correct\) \(2 citations\)](#)

and Computer Technology Corporation 1 The Merit of XML as an Architecture Description Language

process must accommodate familiar and common tools for collaboration. 6. Repository -Software

an impressive number of commercial document tool vendors have announced planned product versions

www.bell-labs.com/user/dep/prof/wicsa1/final/pruitt.pdf[XML Dataspaces for Mobile Agent Coordination - Cabri, Leonardi, Zambonelli \(2000\) \(Correct\) \(2 citations\)](#)

1 XML Dataspaces for Mobile Agent Coordination Giacomo

sine.dsi.unimo.it/MOON/papers/SAC00.pdf[Programming World Wide Web Pages in Scheme - Nørmark \(1999\) \(Correct\) \(5 citations\)](#)

with the expected advantage of introducing XML as a successor of HTML. In addition we find it

language instead of through HTML or an HTML-based authoring tool. We use the Scheme programming language

instead of through HTML or an HTML-based authoring tool. We use the Scheme programming language from the

www.cs.auc.dk/~nørmark/projektforslag-e99/..../aml/papers/programming-www-scheme.ps[WIP/PPP: Knowledge-Based Methods For Automated Multimedia.. - André, Müller, Rist \(Correct\)](#)

on the available material (e.g. clip art, images, video, or written text passages from electronic

Knowledge-Based Methods For Automated Multimedia Authoring Elisabeth Andr'e, Jochen Muller, Thomas Rist

Keywords Mm Presentation Software, Mm Authoring Tools Abstract For An Increasing Number Of

www.diki.uni-sb.de/~andre/papers/ed.ps.gz[Video Server Architectures: Performance and Scalability.. - Bernhardt, al. \(1994\) \(Correct\)](#)

Video Server Architectures: Performance and

<ftp.eurecom.fr/ATM/papersEURECOM/PAPERS/brestBernhardt.ps.gz>[On Wrapping Query Languages and Efficient XML Integration - Christophides, Cluet.. \(2000\) \(Correct\) \(28 citations\)](#)

On Wrapping Query Languages and Efficient XML Integration Vassilis Christophides Sophie Cluet

www.ics.forth.gr/~christop/yamg.ps[Transaction Support for Cooperative Hypermedia Document.. - Tesch, Wäsch \(1995\) \(Correct\)](#)

e.g.communication channels like audio and video, that 1 This work is partially done in the

Support for Cooperative Hypermedia Document Authoring A Study on Requirements -Thomas Tesch

<ftp.darmstadt.gmd.de/pub/oasys/reports/P-95-26.ps.Z>

[Haskell and XML: Generic Combinators or Type-Based Translation? - Wallace, Runciman \(1999\) \(Correct\) \(30 citations\)](#)
 Haskell and XML: Generic Combinators or Type-Based Translation?
 timing=4m16s' tracks? notes **author**=unknown"Possibly the DBQ's most famous album,
 derive definitions for internal Haskell 1 The **XML toolkit** from this paper is available on the WWW at
<ftp.cs.york.ac.uk/pub/malcolm/icfp99.ps.gz>

[Authoring on the Fly - Ottmann, Bacher \(1995\) \(Correct\) \(3 citations\)](#)
 used the Mbone **tools** sd, nv, vat and wb to get the **video** (about 3 frames per second)audio and also the
Authoring on the fly Th. Ottmann, Ch. Bacher Institut fur
 we have used the whiteboard wb of the Mbone **toolset** and have transmitted the lecture also to remote
www.lirmm.edu/uics_1_10/authoring_on_the_fly/ps/paper.ps.gz

[EURASIP Journal on Applied Signal Processing 2003:9, 1-18 - Hindawi Publishing.. \(Correct\)](#)
 Using Moving Object Segmentation and Tracking in **Video** Shots Petros Daras Informatics and Telematics
 c 2003 Hindawi Publishing Corporation MPEG-4 **Authoring Tool** Using Moving Object Segmentation and
<www.csd.ucl.ac.uk/~izirilas/papers/MPEG4-Author.pdf>

[A Framework for Component Based Model Acquisition and.. - Blanchebarbe, Diehl \(2001\) \(Correct\)](#)
 of Java and Java3D and recording this data in an XML based data format. With the help of this data
 To this end a program named GenAu-3D Generic **Authoring** Environment) was developed. With the help of
 to create an animation. GenAu-3D includes three **tools**: Meta-**Authoring Tool** Generic **Authoring**
<rw4.cs.uni-sb.de/~diehl/pubs/web3d2001.pdf>

[A Multiple View Authoring Tool for Modeling Training Materials - Yusuke Hayashi Lai \(Correct\)](#)
 A Multiple View **Authoring Tool** for Modeling Training Materials Yusuke
 A Multiple View **Authoring Tool** for Modeling Training Materials Yusuke Hayashi*
 This paper discusses ontology-aware **authoring tool** for training systems. This **tool** uses the ontology
<www.ei.sanken.osaka-u.ac.jp/pub/hayashi/hayashi-ICCE99.pdf>

[Data-Binding Facility for the Java Platform - Reinhold \(1999\) \(Correct\)](#)
 901 San Antonio Road Palo Alto, CA 94303 U.S.A. An XML Data-Binding Facility for the Java TM Platform
 in any form by any means without prior written **authorization** of Sun and its licensors, if any. The
 style of programming may benefit from development **tools** that can keep track of the various
<java.sun.com/xml/docs/bind.pdf>

[Constructing Table-of-Content for Videos - Rui, Huang, Mehrotra \(1998\) \(Correct\) \(14 citations\)](#)
 Constructing Table-of-Content for **Videos** Yong Rui, Thomas S. Huang, and Sharad Mehrotra
<www.ifp.uiuc.edu/~yrui/titml/.ps/mms98.ps.Z>

[Improving Visual Programming Languages for Multimedia Authoring - John Koegel \(1993\) \(Correct\) \(2 citations\)](#)
 which combine text, graphics, audio, and **video** is called multimedia **authoring**. Contemporary
 Visual Programming Languages For Multimedia **Authoring** 1 John F. Koegel And Jesse M. Heines
video is called multimedia **authoring**. Contemporary **tools** provide both media editing and multimedia
<devo.cs.uml.edu/pub/Papers/EdMedia93-visual-paper.ps.gz>

[An Application Level Video Gateway - Amir, McCanne, Zhang \(1995\) \(Correct\) \(123 citations\)](#)
 An Application Level **Video** Gateway Elan Amir University of California,
 interoperates with the current Internet **video tools** in a transparent fashion. We have built a
 seamlessly with the current Internet **video tools**. We have demonstrated our implementation in the
<www.tns.lcs.mit.edu/~djw/library/vgw.ps.gz>

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